AMENDMENT TRANSMITTAL LETTER					Attorney Docket No: P33143USW (447/134)	
Application Serial Number: 10/533,708		Filing Date: 5/3/2005		Exam Clinton		Art Unit: 3771
Invention: Container for Use in a Medicament Dispensing System						
TO THE COMMISSIONER FOR PATENTS: Transmitted herewith is an amendment in the above-identified application. The fee has been calculated as shown below.						
CLAIMS AS AMENDED						
	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	NO. OF EXTRA CLAIMS PRESENT	RATE .	ADDITIONAL FEE
TOTAL CLAIMS	37	MINUS	35	2	\$52	\$ 104.00
INDEP. CLAIMS	2	MINUS	3	0	\$220	\$ 0.00
Petition is hereby made under 37 CFR 1.136(a) to extend the time for response to the Office Action of 9/5/2008 to and through, comprising an extension of the shortened statutory period of: one month (\$130.00) three months (\$1,110.00) four months (\$1,730.00)						
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT, INCLUDING RCE FEE						\$914.00
Small entity status of this application under 37 CFR 1.9 and 1.27 has been established by a verified statement previously submitted. A verified statement to establish small entity status under 37 CFR 1.9 and 1.27 is						
a A	established by verified statement verified statement verified statement	ent previo	ously submitted	er 37 CFR 1.9	and 1.27 has	
A	established by verified stateme	ent previo	ously submitted	er 37 CFR 1.9	and 1.27 has	
A	established by verified statement verified statement verified statement verified statement verified.	ent previo	ously submitted tablish small en	er 37 CFR 1.9 tity status und	and 1.27 has	
A	established by verified statement verified statement verified statement verified.	ent previo	ously submitted tablish small en \$ is attack sit Account 50-0	er 37 CFR 1.9 tity status und	and 1.27 has	
A A A A	established by verified statement verified statement verified statement enclosed. The check in the analysis charge \$914.00	ent previo	ously submitted tablish small en \$ is attack sit Account 50-0	er 37 CFR 1.9 tity status und ched. 426.	and 1.27 has	